6		APPLIC					al No. $52\%$
Т0	APPROPRIAT	E THE PUBI	IC WATE	RS OF TE	E STATE	OF NEV	ADA
Date of f	irst receip	tand fili	ng in St	ate Eng	ineer's	office	- AUG 21
Returned	to applica	ant for co	rrection	1			
	l applicati						
Logical de las				•	_ : _ ::	•	
					ASSI (		
The	undersigne	∍d <u>-=DOMING</u> (	) ACORDA.	ame of applican			9
o.f: ∧T	STIN					כדינוי בדידו א	4.
O I A U	D.F.J.W	,	, 00	diffy OI_		ANDER,	•
State of	NEVADA,			hereby	make <u>s</u>	applic	cation
		•	-	· ·•			
permissio	on to appro	priate the	e public	waters	of the	State	of Neva
k .	61 4-4	··· /T.F ·	7 3 4				a da+a
as nerem	nafter stat	ed. (II a)	ppricant	is a co		OII BIN	e uate
Mace of	incorporat	ion.)					
					•		
3-:							
1. The s	ource of t	he propos	ed appro	priatio	n is_So	uth For	rk of Si
Officals " th	e source of	f soid str	oom boins	r in Mul			,
N. Range	44 East. M.	D. M. but	said wate	ers neve	r reach	Silver	Creek
2. The ar	44 East.M.	ater appli	ied for	is	. 25	s	econd-fe
				One second-fo	ot equals 40 miner	s' inches.	
3. The wa	ater to be	used for_	irrigat	tion and	domesti	e purpo	oses
d' Mha w	ater is to	The district					
4. The w	ater is to	be diver	ted 110m	L I US SU	uroe a c	ÇIIO I	OTTOWIL
ື້ອວint: on	the west s	side of the	e SEt of	the SE	of Sec.	27 <u>. T</u>	p. 21 1
Describe as being wi	thin a 40-açre subdivisio	n of public survey, or	by course and dist	ance to a section	corner. If on uns	urveyed land	it should be so s
Tinge 44	East, M. DM.	and abou	t 400 yar	rds from	the Nor	th-wes	t corner
thereof.	,					·	. •,
				s.;.;			
8 ·	ription of			Deser	the by legal sural	vision, or it on	i quşarveyed isn
side of c	reek runnin	ig through	SW表 of S	SE <sup>높</sup> of S	ec. 27,	Tp. 21	N., Rar
	and a description provide	ed in accordance with	special instruction	from the State I	ingineer when app	ncation is reti	nued for correc
74 E.	<del> </del>		-				***
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			<del></del>	,		·····	
erios hadronia. Seconomica	- † t+ ≥ i	<u> </u>		. 42 .			3. V
្រៀង មានរួម <u>នេះ</u>	1 mg a 2 mg	نها منقائها فالوجا	. 4 ====	. : 1 75+4	*h	- #1	
(c) Irri	gation will	c begin ab	out Apr	Month.			end ab
July 1st.		, of e	ach vear	٠.	. •	şilmişti.	^
Z.	Month.	.,,, ·	don your	•	والمراجع والمراجع	د رواز <del>چ</del> ور مع	ing inter
	Access of the second of the second						
IF WATER	R IS TO BE USED	FOR POWER,	MINING, TRA	ANSPORTATI	ON, OR OTH	er use, s	UPPLY TH
		FOLLO	OWING INFO	RMATION:			
	to be deve	San Carried	\$ 1	7 37			చేచినాడి ని
(d) Power	to be deve	sloped is_		·	norsepov	ver.	295 ms
∷ ∂(e) Work:							
(C) "OIA	= to be lo	cated			• · · · · · · · · · · · · · · · · · · ·		
	s to be loc	cated	ill be located, or le	ocate by course a		· · ·	
	s to be lo	sion on which works w			nd distance to a s	ection corner.	- tel ne
	Give 40-acre subdivis	sion on which works w	·		nd distance to a s	ection corner.	- tel ne
	s to be loc Give 40-acre subdivis	sion on which works w	·		nd distance to a s	ection corner.	- tel ne
	Give 40-acre subdivis	sion on which works w	· · · · ·		nd distance to a s	ection corner.	- 1840 - 1223 - 1237 - 1237 - 1238
	Give 40-acre subdivis	sion on which works w	to stre	am in \$	nd distance to a s	ection corner.	ee: 27(
(f) Point	Give 40-acre subdivis	of water	to stre	am in ै	nd distance to a s	ection corner.	ee: 27(
(f) Point	Give 40-acre subdivis	of water	to stre	am in ै	nd distance to a s	of Seanner as poin	ee: 27(
(f) Point	of return	of water	to stre	am in ै M	nd distance to a s	of Se	ec. 27,
(f) Point Township (g) Remai	of return 21 North, F	of water Range 44 Ea	to stre	am in \$	with of SE describe in same in	of Seanner as poin	ec. 27, tof diversion.
(f) Point  Township  (g) Remain SE <sup>1</sup> / <sub>4</sub> of Se	of return 21 North, F	of water Range 44 Ea eek is supp	to stre ast, M.D. olied fro East, M.I	am in \$  M  om two s  M. and	md distance to a so  William of SF Describe in same in	of Seanner as point	ec. 27, tod diversion.
(f) Point Township (g) Remains Et of Sethe SE of	of return  21 North, F  rks This cre  26, Tp.  f the SE 2 c  ication tos	of water Range 44 Es eek is supp 21 N.,44 I	to stre est, M.D. olied fro East, M.I , Th. 21	am in \$\frac{1}{2}\] om two s OM. and N., Ran	wd of SE Describe in same no prings in grant of the same of the sa	of Science as point two	ec. 27, tof diversion.
(f) Point Township (g) Remains Et of Sethe SE of Se	of return 21 North, F rks This cre c. 26, Tp.	of water Range 44 Es eek is supp 21 N.,44 I	to stre est, M.D. olied fro East, M.I , Th. 21	am in \$\frac{1}{2}\] om two s OM. and N., Ran	wd of SE Describe in same no prings in grant of the same of the sa	of Seanner as point two st. M. erewitl	ec. 27, tof diversion.

Alteria Marchine American American		
	CIPTION OF PROPOSED WOL	
Dam at point of divers	ion with ditches from	both sides of the
creek on to the lands	described above, to wi	t, SW of the SE of
is to be stored in reservoirs it should be so stated an	d the location of the reservoir should be given wi	th reference to the legal subdivisions.
Sec. 27, Tp. 21 N., Ka	inge 44 East M.D.M.	
5. Estimated cost of wor	rks About \$150	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
6. Estimated time requir	red to construct work	s About a month
	tod to tonburdet work	A COLOR
7. Remarks	For use of applicant.	30 -
	y é gar , que — yelle	- Ad-
	Domingo Acorda	, Applicant.
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Ву	
Compared P.P. Janes		- Carlotte
This sheet inspected		
	•	
	, Engineer.	
Protested by Laborde Bro	thers & Company, Octob	er 2nd, 1918.
APPI	ROVAL OF STATE ENGINEE	CR.
This is to certify	that I have examined	the foregoing appli-
-		
cation, and do hereby gr	ant the same, subject	to the following lim-
itations and conditions		
		ed subject to all prior
rights on the source. A	substantial headgate a	nd weir must be installe
and maintained at or near	the point of diversion	n to facilitate the meas
urement and control of wa		
the use of the water here	in granted at any and	all times. It is dis-
the use of the water here tinctly understood that a	pplicant agrees to the	terms herein contained.
The amount of water to		
amount which can be app	lied to beneficial u	se, and not to exceed
0.25 cubic foot pe	er second.	
Actual construction work	shall begin on or be	fore July 12, 1925
-		
Proof of commencement of	work shall be filed be	fore August 12, 1925
Work must be prosecuted	with reasonable dilig	sence and be completed
on or before August 12,	1925	
Proof of completion of v	vork shall be filed b	efore <u>September 12; 1925</u>
Application of water to	beneficial use shall	be made on or before
January 12, 1927 Proof	of the application of	water to beneficial
use must be filed with S	tate Engineer on or l	before <u>February 12, 1927</u>
Proof of Laboration . ULL - S 1925	WITNESS MY HAND A	ND SEAL this 12th day
Proof of completion of work mad AUG	of Morember 19	)24.
Proof of Beneficial use filed MAR 4.	323	
Constante No. 1180 land Much	1926 NOV	10,000er
Regger man 22 26 Et a F	Page 2 6 11	State Engineer.